AMENDMENTS TO THE CLAIMS

Docket No.: 4283-0103PUS1

1. (Currently Amended) A foil for a cathode of a capacitor, comprising:

an aluminum foil; and

a carbon-containing layer formed on a surface of said aluminum foil, the foil further

comprising:; and

an interposition layer that is formed between said aluminum foil and said carbon-

containing layer and contains aluminum and carbon, wherein

said carbon-containing layer is formed so as to extend outward from the surface of said

aluminum foil.

2. (Original) The foil for a cathode of a capacitor according to claim 1, wherein said

carbon-containing layer includes therein an interposition material containing aluminum and

carbon.

3. (Cancelled)

4. (Original) The foil for a cathode of a capacitor according to claim 1, wherein

said interposition layer constitutes a first surface portion that is formed on at least a part

of the surface of said aluminum foil and contains a carbide of aluminum, and

said carbon-containing layer constitutes a second surface portion that is formed so as to

extend outward from said first surface portion.

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5. (Currently Amended) A manufacturing method of a foil for a cathode of a capacitor,

comprising the steps of:

arranging an aluminum foil in a space containing a hydrocarbon-containing substance;

and

heating said aluminum foil,

wherein said step of arranging the aluminum foil involves adhering at least one kind

selected from the group consisting of a carbon-containing substance and an aluminum powder to

a surface of the aluminum foil, and then arranging the aluminum foil in a space containing a

hydrocarbon-containing substance.

6. (Cancelled)

7. (Original) The manufacturing method of a foil for a cathode of a capacitor according to

claim 5, wherein said step of heating the aluminum foil is carried out within a temperature range

between 450°C or more and less than 660°C.

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